EXHIBIT 2







HOME ABOUT PRODUCTS → NEWS → CAREERS CONTACT

TMX PARTS SEARCH ENGINE

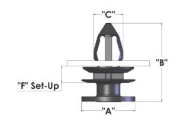
Search Part Numbers in All Categories

Home / TMX Parts Search Engine



Cage Nuts

Plastic / Bird Beak





100 🕶

	Part A Number	Part 🗘 Type	Hole ≎ Dia.	Panel \diamondsuit	Max. Ins. \diamondsuit (lbs.)	Min. Ret. \Diamond (lbs.)	"A"	°B"	"c" [♦]	"D"	°E"	"F" Set- ♢ Up	Downloads
4	50303	Non- Sealing	9.0	1.60 - 2.00	12	40	19.5	28.4	10.7	18.6	5.0	6.0	Part Print 🕹
\$	50306	Non- Sealing	9.0	0.60 - 1.00	12	40	19.5	27.0	10.6	18.6	2.9	6.7	Best Practice &
*	50315	Non- Sealing	9.0	1.60 - 2.00	12	40	19.4	29.1	10.8	18.4	5.0	6.8	Best Practice &
4	50316	Non- Sealing	8.5	0.70 - 1.30	10	20	13.0	22.0	9.9	18.0	2.7	3.5	Best Practice ≛ Part Print ≛
4	50317	Non- Sealing	8.5	1.20 - 1.80	10	20	16.5	23.6	10.0	18.0	3.8	3.3	Best Practice & Part Print &
4	50320	Non- Sealing	10.0	1.20	12	40	15.0	23.1	11.2	19.5	2.6	3.1	Best Practice ≛ Part Print ≛
0	50321	Non- Sealing	9.5	2.30 - 3.80	15	30	15.0	25.8	11.6	19.5	2.6	3.1	Best Practice &
4	50323	Non- Sealing	9.0	1.60 - 2.00	12	30	19.5	28.4	10.8	18.6	5.0	5.8	Best Practice & Part Print &
4	50324	Non- Sealing	9.0	0.60 - 1.00	12	30	19.5	26.2	10.8	18.6	2.9	6.0	Best Practice & Part Print &
4	50326	Non- Sealing	9.0	0.60 - 1.00	12	30	19.5	26.2	10.7	18.6	2.9	5.7	Best Practice & Part Print &
	50329	Non- Sealing	7.0	0.70 - 1.00	10	N/A	9.0 x 12.0	17.6	10.0	17.0	1.7	2.1	Best Practice ♣ Part Print ♣
4	50339	Non- Sealing	7.0	0.70 - 1.00	10	N/A	9.0 x 12.0	17.6	10.0	17.0	1.7	2.1	Best Practice ≛ Part Print ≛
4	50341	Non- Sealing	7.4	1.00 - 2.00	8	50	15.0	19.1	9.2	17.0	2.75	5.4	Part Print 🕹
4	50342	Non- Sealing	7.4	0.70 - 0.90	8	50	13.0	18.5	9.0	17.0	2.5	6.5	
4	50349	Non- Sealing	6.0	0.70 - 1.00	13	50	9.5	13.8	7.5	9.5	2.2	1.5	Part Print 🕹

Case	:4:20	50431)-cv-05 4	Non- 1 16 li	7.40 OCUM	0.70 - en?t 9#:	1-2 F	50 iled:	13.0 09/11/2	18.5 20 Pa	9.0 age	17.0 3 of 4	^{2.5} 4 Pa	gelD	#:37
	4	50432	Non- Sealing	7.40	1.00 - 2.00	8	50	15.0	19.1	9.2	17.0	2.75		
		71200	Sealing	9.1	0.60 - 1.00	12.0	40.0	19.5	27.0	10.6	20.0	2.9	7.0	Best Practice ♣ Part Print ♣
		71201	Sealing	9.0	1.20 - 2.00	12.0	40.0	19.5	28.4	10.7	20.0	5.0	6.0	Best Practice ≛ Part Print ≛
		71202	Sealing	9.0	0.60 - 1.00	12.0	40.0	19.5	26.2	11.0	20.0	2.9	6.0	Best Practice ≛ Part Print ≛
	\$	71203	Sealing	9.0	1.60 - 2.00	12.0	40.0	19.4	29.1	10.8	20.0	4.9	7.1	Best Practice ≛ Part Print ≛
	A	71206	Sealing	9.0	0.60 - 1.00	12.0	30.0	19.5	26.2	10.8	20.0	2.9	6.0	Best Practice ≛ Part Print ≛
	\$	71209	Sealing	9.0	1.60 - 2.00	12.0	40.0	19.5	28.4	10.8	20.0	5.0	6.0	Best Practice ≛ Part Print ≛
		71210	Sealing	9.0	0.60 - 1.00	12.0	30.0	19.5	26.2	10.8	20.0	2.9	6.0	Best Practice ≛ Part Print ≛
	•	71214	Sealing	8.2	0.80 - 1.00	11.0	60.0	13.0	18.0	8.8	20.0	4.1	3.1	Best Practice &
	٠	71216	Sealing	9.0	0.70 - 1.30	10.0	75.0	12.0x20.0	16.3	10.5	19.3	2.6	2.6	Best Practice &
		71218	Sealing	7.4	1.00 - 2.00	8.0	50.0	15.0	19.1	9.2	17.0	2.75	6.5	
	A	71219	Sealing	7.4	0.70 - 0.90	8.0	50.0	13.0	18.5	9.0	17.0	2.5	5.4	Part Print 🕹
	•	71224	Sealing	7.50 - 8.00	0.70 - 1.10	12.0	60.0	10.0	14.3	9.5	19.25	1.75	2.23	Best Practice ♣ Part Print ♣
	_	71225	Sealing	7.50 - 8.00	0.70 - 1.30	12	60	12.0	15.3	9.5	19.25	2.75	2.55	Best Practice ♣ Part Print ♣
	A	F015	Non- Sealing	8.8	0.70 - 0.90	12	30	16.0	21.4	10.7	14.0	3.6	1.80	Part Print 🚣
		F182	Sealing	8.0	0.70 - 1.20	18	25	13.2	19.8	9.3	13.2	2.3		
	♣	F251E	Sealing	8.3	0.80		50	13.2	15.0	9.3	17.0	2.1		Part Print 🕹
	♣	F412A	Sealing	8.0	0.70	9	37	13.2	18.0	9.3	17.0	2.1		Part Print 🕹
	•	F413A	Non- Sealing	8.0	0.70 - 1.20	9	37	13.2	18.0	9.3	17.0	2.1		Part Print 🕹
		P30285	Non- Sealing	8.0	0.70 - 0.90	14	72	13.2	18.0	9.3	17.0	2.1		Part Print 🕹
		PRM02730	Sealing	7.7	0.90 - 1.20	10	22	13.2	19.8	8.6	17.0	2.3	2.8	
	•	PRM02788	Non- Sealing	8	2.60 - 3.50	18	27	13.2	19	7.8	17.0	2.7	1.9	Part Print 🕹
	<u> </u>	PRM02831	Sealing	5.2	0.55 - 0.75	6	27	6.5 x 14	11.5	6.7	9.0	1.3	1.9	Part Print 🕹
	•	PRM02923	Non- Sealing	8.0	0.70 - 1.20	13	35	13.2	18.8	9.3	17.0	2.7		Part Print 🚣
	_	PRM03151	Sealing	8.0	1.30 - 1.80	9	37	13.2	18.0	9.3	17.0	2.1		Part Print 🕹
	<u>L</u>	PRM03226	Non- Sealing	8.0	0.70 - 1.20	12	57	13.2	18.1	9.3	17.0	2.1		Part Print 🕹
	•	PRM03290	Non- Sealing	8.0	0.70 - 1.20	13	45	13.2	19.8	9.3	17.0	2.3		Part Print 🕹

PRM03321 Sealing 9 14.0 9.3 17.0 8.0 0.70 -37 13.2 Case: 1:20-cv-05416 Document#: 1-2 Filed: 09/11/20 Page 4 of 4 PageID #:38 17.0 2.3 PRM03375 Non-2.60 -26 13.2 19.0 9.3 Sealing 3.50 PRM03547 Sealing 8.0 1.20 -18 13.2 18.0 7.8 17.0 2.1 Part Print 🚣 1.50 PRM03579 Sealing 7.7 0.90 -18 38 13.2 19.8 8.6 17.0 2.3 Part Print 🚣 1.20 PRM03582 Sealing 8.0 0.70 -37 13.2 17.3 9.3 17.0 2.1 Part Print 🚣 1.20 PRM03584 Sealing 8.0 1.30 -9 37 13.2 17.3 9.3 17.0 2.1 Part Print 🚣 1.80 8.2 0.80 -13 Part Print 🚣 PRM03612 Non-43 13.2 18.4 9.3 17.0 2.3 1.7 Sealing 1.50 1.00 -Part Print 🚣 PRM03658 Sealing 8.0 13 43 13.2 14.0 9.3 17.0 2.1 1.80 Sealing PRM03672 8.2 1.50 -13 9.2 17.0 2.7 Part Print 🚣 22 13.2 18.8 2.00 Sealing 0.73 -PRM03723 8.0 22 60 13.2 20.0 9.3 13.2 2.3 0.90 PRM03796 Sealing 5.2 0.55 -6 27 11.5 6.7 9.0 1.9 6.5 x 15 1.3 0.76 PRM03797 Sealing 5.2 0.55 -6 27 6.5 x 16 11.5 6.7 9.0 1.3 1.9 0.77 PRM03868 Sealing 0.55 -6 6.5 x 17 6.7 9.0 5.2 27 11.5 1.3 1.9 0.78 ZUS30287 Sealing 0.70 -20 67 13.2 9.3 17.0 2.1 8.0 18.0 Part Print 🚣

Showing 1 to 57 of 57

Previous 1 Next

OUR LOCATIONS













0.90





TERMS & CONDITIONS

Click <u>here</u> for Termax's terms & Conditions

FOLLOW US







QUICK LINKS

Home About Products ▼

News ▼

Careers

Contact

Termax is a Lisi-Automotive Company. To learn more, visit their website at: https://www.lisi-automotive.com/